

(FILE 'HOME' ENTERED AT 13:42:39 ON 05 OCT 2003)

FILE 'MEDLINE' ENTERED AT 13:42:46 ON 05 OCT 2003

L1 9 SEA PLU=ON PLURONIC AND ("L42" OR "L61" OR "L63" OR "L64" OR
"P65" OR "F68" OR "L72" OR "L81" OR "L92" OR "L101" OR "P103"
OR "L105" OR "F108" OR "L121" OR "L122" OR "P123" OR "L141")
AND TRANSFEC?
D TI 1-9
D BIB AB 1-6

L2 77 SEA PLU=ON (POLOXAMER OR PLURONIC) AND (PLASMID OR POLYNUCLEOT
IDE OR DNA OR ANTISENSE OR OLIGONUCLEOTIDE OR TRANSFEC?)
D TI 70-77
D BIB AB 70 71

FILE 'CAPLUS, EMBASE, BIOSIS, BIOTECHDS, SCISEARCH' ENTERED AT 13:47:19
ON 05 OCT 2003

L3 508 SEA PLU=ON L2

L4 306 DUP REM L3 (202 DUPLICATES REMOVED)
D TI 250-306
D BIB AB 271 273 274 276 278 283
D KWIC 276 278 283

L5 41 SEA PLU=ON L1

L6 20 DUP REM L5 (21 DUPLICATES REMOVED)
D 10-20

(FILE 'HOME' ENTERED AT 07:22:47 ON 02 JAN 2003)

FILE 'MEDLINE' ENTERED AT 07:23:00 ON 02 JAN 2003

L1 100 S TETRONIC
L2 0 S L1 AND TRANSFEC?
L3 65 S L1 AND F68 OR F127
L4 0 S L1 AND (F68 OR F127)

FILE 'CAPLUS, EMBASE, BIOSIS, BIOTECHDS, SCISEARCH' ENTERED AT
07:25:23

ON 02 JAN 2003

L5 1 S L2

FILE 'STNGUIDE' ENTERED AT 07:33:45 ON 02 JAN 2003

(FILE 'HOME' ENTERED AT 15:05:05 ON 02 JAN 2003)

FILE 'MEDLINE' ENTERED AT 15:05:12 ON 02 JAN 2003

L1 575 S BLOCK COPOLYMER
L2 18 S L1 AND (ANTISENSE OR RIBOZYME OR OLIGONUCLEOTIDE OR
CDNA OR
L3 36 S (PLURONIC OR TETRONIC)AND (ANTISENSE OR RIBOZYME OR
OLIGONUCL
L4 1 S (22R4 OR 25R1 OR 25R2 OR 25R4 OR 25R5 OR 31R1 OR 314R2 OR
31R

FILE 'CAPLUS, EMBASE, BIOSIS, BIOTECHDS, SCISEARCH' ENTERED AT
15:25:41

ON 02 JAN 2003

L5 4 S L4
L6 3 DUP REM L5 (1 DUPLICATE REMOVED)
L7 0 S (ANTISENSE OR RIBOZYME OR OLIGONUCLEOTIDE OR CDNA
OR EXPRES
L8 3 S (ANTISENSE OR RIBOZYME OR OLIGONUCLEOTIDE OR CDNA
OR EXPRES
L9 3 S (ANTISENSE OR RIBOZYME OR OLIGONUCLEOTIDE OR CDNA
OR EXPRES

(FILE 'HOME' ENTERED AT 08:59:12 ON 03 JAN 2003)

FILE 'MEDLINE' ENTERED AT 08:59:18 ON 03 JAN 2003

L1 0 S MATSUKARA M?/AU
L2 79 S MATSUKURA M?/AU

=> file stnguide

S #	Updt	Database	Query	Time	Comment
S5723	U	USPT	5,376,369.pn. or 5,656,275.pn.	2003-01-06 10:46:14	
S5722	U	USPT	(6086899 or 5567859).pn. and (crl-8142 or 8142)	2003-01-06 10:24:30	
S5721	U	USPT	(6086899 or 5567859).pn. and tween and ethanol	2003-01-06 09:50:09	
S5720	U	USPT	(6086899 or 5567859).pn. and (gene or antisense or nucleic or triplex or ribozyme)	2003-01-06 09:36:27	
S5719	U	USPT	(6086899 or 5567859).pn. and gene or antisense or nucleic or triplex or ribozyme	2003-01-06 09:36:08	
S5718	U	USPT	("l31" or "l42" or "l43" or "l44" or "l62"		

or "l63" or "L64" or "l72" or "l81" or
"l84" or "l92" or "l101" or p103 or
p104 or "l121" or "l122" or "l123")
and antisense and tween and ethanol

2003-01-06
08:32:28

S5717

U

USPT

("l31" or "l42" or "l43" or "l44" or "l62"
or "l63" or "L64" or "l72" or "l81" or "l
84" or "l92" or "l101" or p103 or p104
or "l121" or "l122" or "l123") and
antisense

2003-01-06
08:02:37

S5716

U

USPT

("l31" or "l42" or "l43" or "l44" or "l62"
or "l63" or "L64" or "l72" or "l81" or "l
84" or "l92" or "l101" or p103 or p104
or "l121" or "l122" or "l123") and
adjuvant and vaccine and virus

2003-01-06
08:02:10

S5715

U

USPT

(pluronic same adjuvant same virus)
and (vaccine and (pluronic and virus))

2003-01-06
07:46:12

S5714

U

USPT

(pluronic same adjuvant) and (vaccine
and (pluronic and virus))

2003-01-06
07:45:58

S5713

U

USPT

vaccine and (pluronic and virus)

2003-01-06
07:45:41

S5712

U

USPT

pluronic and virus

2003-01-06

07:45:31

S5711

U

USPT

copolymer and ("l31" or "l42" or "l43"
or "l44" or "l62" or "l63" or "L64" or
"l72" or "l81" or "l 84" or "l92" or
"l101" or p103 or p104 or "l121" or
"l122" or "l123") and (nucleic or
oligonucleo\$ or gene or plasmid or
vector or antisense or triplex))

2003-01-06

07:30:24

S5710

U

USPT

("l31" or "l42" or "l43" or "l44" or "l62"
or "l63" or "L64" or "l72" or "l81" or "l
84" or "l92" or "l101" or p103 or p104
or "l121" or "l122" or "l123") and
(nucleic or oligonucleo\$ or gene or
plasmid or vector or antisense or
triplex)

2003-01-06

07:30:00

S5709

U

USPT

(pluronic and (nucleic or oligonucleo\$
or gene)).clm.

2003-01-06

07:24:28

S5708

U

USPT

pluronic and (nucleic or oligonucleo\$
or gene)

2003-01-06

07:24:00

S5707

U

USPT

("L61 or "L64) and ((pluronic or
(copolymer same ((polyethylene oxide
and polypropylene oxide) or (POP and
POE)))) and (nucleic or oligonucleo\$
or gene))

2003-01-06

07:23:25

S5706

U

USPT

(pluronic or (copolymer same
((polyethylene oxide and
polypropylene oxide) or (POP and
POE)))) and (nucleic or oligonucleo\$
or gene)

2003-01-06

07:22:36

S5705

U

USPT

(pluronic or (copolymer same
((polyethylene oxide and
polypropylene oxide) or (POP and
POE)))) and nucleic or oligonucleo\$
or gene

2003-01-06

07:22:12

S5704

U

USPT

(pluronic or (copolymer same
((polyethylene oxide and
polypropylene oxide) or (POP and
POE)))) and nucleic or olifonucleo\$ or
gene

2003-01-06

07:22:00

S5703

U

USPT

pluronic or (copolymer same
((polyethylene oxide and
polypropylene oxide) or (POP and
POE))) and nucleic or olifonucleo\$ or
gene

2003-01-06
07:21:27

S5702

U

USPT

(5,824,322 or 5234683 or 4902500
or 6359054 or 6093391 or
5656611).pn.

2003-01-03
15:14:17

S5701

U

USPT

5,824,322.pn.

2003-01-03
15:08:10

S5700

U

USPT

5,656,611.pn.

2003-01-03
15:04:54

S5699

U

USPT

6,359,054.pn.

2003-01-03
14:55:49

S5698

U

USPT

5,234,683.pn.

2003-01-03
14:37:15

S5697

U

USPT

((6093391 or 4902500).pn.) and
(25R1 or 31R1)

2003-01-03
14:12:06

S5696

U

USPT

(6093391 or 4902500).pn.

2003-01-03

14:11:30

S5695

U

USPT

(5824322 or 6093391 or
4902500).pn.

2003-01-03

11:18:12

S5694

U

USPT

6359054.pn. and nucleic

2003-01-02

15:45:08

S5693

U

USPT

(tween and ethanol) and (22r4 or 25r1
or 25r2 or 25r4 or 25r5 or 25r8 or
31r2 or 31r4 or 31r1)

2003-01-02

14:21:45

S5692

U

USPT

5,234,683.pn. and (22r4 or 25r1 or
25r2 or 25r4 or 25r5 or 25r8 or 31r2
or 31r4 or 31r1)

2003-01-02

14:21:00

S5691

U

USPT

(nucleic or plasmid or vector or virus
or viral or retrovir\$ or gene or
oligonucleotide or antisense or
ribozyme or triplex) and ((22r4 or
25r1 or 25r2 or 25r4 or 25r5 or 25r8
or 31r2 or 31r4 or 31r1))

2003-01-02

13:18:22

S5690

U

USPT

(nucleic or plasmid or vector or virus
or viral or retrovir\$ or gene or

oligonucleotide or antisense or
ribozyme or triplex) and ((22r4 or
25r1 or 25r2 or 25r4 or 25r5 or 25r8
or 31r2 or 31r4 or 31r1))

2003-01-02

13:16:51

S5689

U

USPT

(22r4 or 25r1 or 25r2 or 25r4 or 25r5
or 25r8 or 31r2 or 31r4 or 31r1)

2003-01-02

13:16:02

S5688

U

USPT

5,656,611.pn. and (22r4 or 25r1 or
25r2 or 25r4 or 25r5 or 25r8 or 31r2
or 31r4 or 31r1)

2003-01-02

13:15:31

S5687

U

USPT

6093391.pn. and vitro

2003-01-02

13:09:06

S5686

U

USPT

6359054.pn. and xxvi

2003-01-02

12:59:11

S5685

U

USPT

6359054.pn.and (polynucleotide or
viral vector or polynucleotide
derivative)

2003-01-02

12:38:53

S5684

U

USPT

6359054.pn.and (nucleic or gene or
oligonucleotide or antisense or

ribozyme or triplex)

2003-01-02

12:37:32

S5683

U

USPT

(nucleic or gene or oligonucleotide or
antisense or ribozyme or triplex) and
(22r4 or 25r2 or 25r4 or 25r5 or 25r8
or 31r2 or 31r4)

2003-01-02

12:15:40

S5682

U

USPT

22r4 or 25r2 or 25r4 or 25r5 or 25r8
or 31r2 or 31r4

2003-01-02

12:15:17

S5681

U

USPT

(nucleic acid function).clm.

2003-01-02

12:14:25

S5680

U

USPT

(nucleic acid function).clm.

2003-01-02

11:22:15

S5679

U

USPT

poe and pop and (25r1 or 31r1) and
(nucleic or gene or oligonucleotide or
antisense or ribozyme or triplex) and
promoter

2003-01-02

10:30:37

S5678

U

USPT

poe and pop and (25r1 or 31r1) and
tween and alcohol

2003-01-02

10:21:22

S5677

U

USPT

(poe and pop and (25r1 or 31r1)) and
tween and ethanol

2003-01-02

10:20:04

S5676

U

USPT

poe and pop and (25r1 or 31r1)

2003-01-02

10:19:54

S5675

U

USPT

poe and pop and (25r1 or 31r1) and
(nucleic or gene or oligonucleotide or
antisense or ribozyme or triplex)

2003-01-02

10:17:52

S5674

U

USPT

poe and pop and (25r1 or 31r1)

2003-01-02

10:07:29

S #

Updt

Database

Query

Time

Comment

S5674

U

USPT

poe and pop and (25r1 or 31r1)

2003-01-02

10:07:29

S5673

U

USPT

25r1 or 31r1

2003-01-02
10:07:16

S5672
U
USPT

((transfect\$ or deliver\$) and ("L31" or "L81" or "l92" or
"l101" or "l131" or "l122" or P103 or f68 or fl08) and (poe
or pop or poloxamer) and (gene or oligonucleotide or
antisense or nucleic)) and tween and ethanol

2003-01-02
09:52:49

S5671
U
USPT

((transfect\$ or deliver\$) and ("L31" or "L81" or "l92" or
"l101" or "l131" or "l122" or P103 or f68 or fl08) and (poe
or pop or poloxamer) and (gene or oligonucleotide or
antisense or nucleic)) and (hunter or emanuele).in.

2003-01-02
09:52:27

S5670
U
USPT

(transfect\$ or deliver\$) and ("L31" or "L81" or "l92" or
"l101" or "l131" or "l122" or P103 or f68 or fl08) and (poe
or pop or poloxamer) and (gene or oligonucleotide or
antisense or nucleic)

2003-01-02
09:52:00

S5669
U
USPT

(transfect\$ or deliver%) and ("L31" or "L81" or "l92" or
"l101" or "l131" or "l122" or P103 or f68 or fl08) and (poe
or pop or poloxamer) and (gene or oligonucleotide or
antisense or nucleic)

2003-01-02
09:51:43

S5668
U
USPT

tetronic and transfec\$

2003-01-02
09:48:36

S5667
U

USPT

5656611.pn. and (nucleic or antisense or oligonucleotide or triplex or vector or plasmid)

2003-01-02

08:22:45

S5666

U

USPT

tetronic and transfec\$

2003-01-02

07:27:03

S5665

U

USPT

transfect\$ and (("L31" or "L81" or "I92" or "I101" or "I131" or "I122" or P103 or f68 or f108) and (poe or pop or poloxamer) and (gene or oligonucleotide or antisense or nucleic))

2003-01-02

07:09:50

S5664

U

USPT

("L31" or "L81" or "I92" or "I101" or "I131" or "I122" or P103 or f68 or f108) and (poe or pop or poloxamer) and (gene or oligonucleotide or antisense or nucleic)

2003-01-02

07:09:18

S5663

U

USPT

(4902500 or 5234683).pn.

2003-01-02

06:26:05

S5662

U

USPT

5114708.pn.

2002-12-31

15:47:21

S5661

U

USPT

5234683.pn. and (surface active or surfactant)

2002-12-31

14:24:03

S5660
U
USPT

5234683 and (surface active or surfactant)
2002-12-31
14:23:42

S5659
U
USPT

pop and poe and ethanol and tween 80 and octablock
2002-12-31
14:14:31

S5658
U
USPT

pop and poe and ethanol and tween 80 and (octablock or
"T1501" or "T1301" or "T1101" or "T150R1" or "T130R2"
or "T110R1")
2002-12-31
14:13:07

S5657
U
USPT

pop and poe and ethanol and tween 80
2002-12-31
14:11:13

S5656
U
USPT

pop and poe and ethanol and tween
2002-12-31
14:10:59

S5655
U
USPT

"t1101" or "t110r1"
2002-12-31
12:36:53

S5654
U
USPT

6093391.pn. and vitro
2002-12-31
08:53:06

S5653
U

USPT

(nucleic or gene or cdna or oligonucleotide or antisense or
triplex or ribozyme) and pop and poe and (25r1 or 31r1)
and (tween or surfactant or ethanol or alcohol)

2002-12-31

08:38:49

S5652

U

USPT

6359014.pn. and (nucleic or gene or cdna or oligonucleotide
or antisense or triplex or ribozyme)

2002-12-31

08:27:55

S5651

U

USPT

(nucleic or gene or cdna or oligonucleotide or antisense or
triplex or ribozyme) and pop and poe and (25r1 or 31r1)

2002-12-31

08:11:23

S5650

U

USPT

pop and poe and (25r1 or 31r1)

2002-12-31

08:08:40

S5649

U

USPT

25r1 or 31r1

2002-12-31

08:08:24

S5648

U

USPT

pop and poe and ("l42" or "l61" or "l62" "l81" or "l101" or
"l121" or "l141")

2002-12-31

08:04:39

S5647

U

USPT

"l42" or "l61" or "l62" "l81" or "l101" or "l121" or "l141"

2002-12-31

08:04:17

S5646

U
USPT

"t130r2" or "t110r1"

2002-12-31
06:26:41

S5645
U
USPT

("t150r1" or "t1501") and 5234683.pn. and freund
2002-12-30
15:21:36

S5644
U
USPT

("t150r1" or "t1501") and 5234683.pn.
2002-12-30
15:20:58

S5643
U
PGPB,JPAB,EPAB,DWPI,TDBD

("t150r1" or "t1501") and (nucleic acid or gene or antisense
or ribozyme or oligonucleotide or triplex)
2002-12-30
14:46:11

S5642
U
USPT

("t150r1" or "t1501") and (nucleic acid or gene or antisense
or ribozyme or oligonucleotide or triplex)
2002-12-30
14:10:32

S5641
U
USPT

"t150r1"
2002-12-30
14:06:02

S5640
U
USPT

"t150r"
2002-12-30
14:00:01

S5639
U
USPT

	"t1501r"	2002-12-30 13:59:45
S5638 U USPT		
	"t1501"	2002-12-30 13:40:56
S5637 U USPT		
	(5234683 or 5183687).pn. and 5220	2002-12-30 13:03:44
S5636 U USPT		
	5183687.pn. and (tween or ethanol or surfactant or alcohol)	2002-12-30 12:58:45
S5635 U USPT		
	5234683.pn. and tween and ethanol	2002-12-30 12:03:24
S5634 U USPT		
	5234683.pn. and tween	2002-12-30 12:02:46
S5633 U USPT		
	5234683.pn. and (surfactant or alcohol)	2002-12-30 12:01:59
S5632 U USPT		
	(5990241 or 5691387 or 523492).pn. and (nucleic acid or gene or antisense or ribozyme or oligonucleotide or triplex)	2002-12-30 12:01:25

S5631
U
USPT

(5990241 or 5691387 or 523492).pn. and (nucleic acid or
gene or antisense or ribozyme or oligonucleotide or triplex)
2002-12-30
11:06:56

S5630
U
USPT

octablock and (nucleic acid or gene or antisense or ribozyme
or oligonucleotide or triplex)
2002-12-30
11:05:23

S5629
U
USPT

pop and poe and (octablock) and (nucleic acid or gene or
antisense or ribozyme or oligonucleotide or triplex)
2002-12-30
11:04:20

S5628
U
USPT

pop and poe and (octablock)
2002-12-30
10:40:02

Art Unit: 1635

S #	Updt	Database	Query	Time	Comment
S9123	U	USPT	(5583032 or 5470568 or 5372928).pn.	2003-10-06 09:38:07	
S9122	U	USPT	emanuele.in. and (pop same poe)	2003-10-06 08:50:56	
S9121	U	USPT	(poloxamer or pluronic) same transfec\$	2003-10-06 08:34:38	
S9120	U	USPT	5656275.pn. and alcohol	2003-10-06 08:21:15	
S9119	U	USPT	5656275.pn. and (tween or ethanol)	2003-10-06 08:20:43	
S9118	U	USPT	5656275.pn. and (surfactant or adjuvant)	2003-10-06 08:20:02	

Art Unit: 1635

S9117

U

USPT

5656275.pn. ans (surfactant or adjuvant)

2003-10-06

08:19:52

S9116

U

USPT

(adjuvant same tween same ethanol) and virus

2003-10-06

07:46:23

S9115

U

USPT

adjuvant same tween same ethanol

2003-10-06

07:45:46

S9114

U

USPT

adjuvant same pluronic same ethanol

2003-10-06

07:43:56

S9113

U

USPT

5523492.pn.

2003-10-05

15:19:07

S9112

U

USPT

5523492.pn. and (nucleic or oligonucleotide or polynucleotide or plasmid or vector or gene or antisense or triplex or ribozyme)

2003-10-05

15:18:51

S9111

U

USPT

felgner.in. and (immune).clm.

2003-10-05

15:07:42

S9110

Art Unit: 1635

U
USPT

(antisense and virus).clm.

2003-10-05
14:53:53

S9109
U
USPT

transfec\$ and ((poloxamer or pluronic) same (ethanol same
tween))

2003-10-05
14:51:32

S9108
U
USPT

transfec\$ and (poloxamer or pluronic) same (ethanol same tween)

2003-10-05
14:51:07

S9107
U
USPT

(poloxamer or pluronic) same (ethanol same tween)

2003-10-05
14:50:16

S9106
U
USPT

(poloxamer or pluronic) and (ethanol same tween)

2003-10-05
14:50:03

S9105
U
USPT

(pop same poe) and (ethanol same tween)

2003-10-05
14:47:57

S9104
U
USPT

hunter.in. and (pop same poe) and (ethanol same tween)

2003-10-05
14:47:29

S9103
U

Art Unit: 1635

USPT

hunter.in. and (pop same poe) and ethanol and tween

2003-10-05

14:46:46

S9102

U

USPT

emanuele.in. and (pop same poe) and ethanol and tween

2003-10-05

14:46:21

S9101

U

USPT

allison.in. and (pop same poe) and ethanol and tween

2003-10-05

14:45:30

S9100

U

USPT

pluronic and ("L42" or "L61" or "L63" or "L64" or "P65" or "F68"
or "L72" or "L81" or "L92" or "L101" or "P103" or "L105" or
"F108" or "L121" or "L122" or "P123" or "L141") and transfec\$

2003-10-05

13:53:35

S9099

U

JPAB,EPAB,DWPI,TDBD

pluronic and ("L42" or "L61" or "L63" or "L64" or "P65" or "F68"
or "L72" or "L81" or "L92" or "L101" or "P103" or "L105" or
"F108" or "L121" or "L122" or "P123" or "L141") and transfec\$

2003-10-05

13:53:13

S9098

U

JPAB,EPAB,DWPI,TDBD

pluronic and ("L42" or "L61" or "L63" or "L64" or "P65" or "F68"
or "L72" or "L81" or "L92" or "L101" or "P103" or "L105" or
"F108" or "L121" or "L122" or "P123" or "L141") and transfec?

2003-10-05

13:40:08

S9097

U

USPT

pluronic and ("L42" or "L61" or "L63" or "L64" or "P65" or "F68"

Art Unit: 1635

or "L72" or "L81" or "L92" or "L101" or "P103" or "L105" or
"F108" or "L121" or "L122" or "P123" or "L141") and transfec?

2003-10-05

12:46:22

S9096

U

USPT

("L42" or "L61" or "L63" or "L64" or "P65" or "F68" or "L72" or
"L81" or "L92" or "L101" or "P103" or "L105" or "F108" or
"L121" or "L122" or "P123" or "L141") and transfec?

2003-10-05

12:45:22

S9095

U

USPT

(pluronic and (nucleic or oligonucleotide or polynucleotide or
plasmid or vector or gene or antisense or triplex or ribozyme)) and
transfec\$

2003-10-05

12:34:44

S9094

U

USPT

pluronic and (nucleic or oligonucleotide or polynucleotide or
plasmid or vector or gene or antisense or triplex or ribozyme)

2003-10-05

12:33:54

S9093

U

USPT

(poloxamer or pluronic) and (nucleic or oligonucleotide or
polynucleotide or plasmid or vector or gene or antisense or triplex
or ribozyme)

2003-10-05

12:33:29

S9092

U

USPT

(poloxamer or pluronic or (poe same pop)) and (nucleic or
oligonucleotide or polynucleotide or plasmid or vector or gene or
antisense or triplex or ribozyme)

2003-10-05

12:32:38

S9091

Art Unit: 1635

U
USPT

(poe same pop) and (nucleic or gene or antisense or triplex or ribozyme)

2003-10-05
12:10:19

S9090
U
USPT

5674911.pn.

2003-10-05
11:51:43

S9089
U
USPT

(pop same poe same copolymer) and (tween 80) and ethanol

2003-10-05
11:24:52

S9088
U
USPT

(POP same POE) and (emuls\$ same surfactant same ethanol)

and

emuls\$

2003-10-05
11:00:23

S9087
U
USPT

(POP same POE) and (emuls\$ same surfactant same ethanol)

2003-10-05
10:58:09

S9086
U
USPT

emuls\$ same surfactant same ethanol

2003-10-05
10:57:33

S9085
U
USPT

6359054.pn. and emuls\$

2003-10-05
10:55:24

Art Unit: 1635

S9084

U

USPT

(pop same poe same copolymer) and ((tween or sorbitan
monooleate) same ethanol) and emuls\$

2003-10-05

10:54:24

S9083

U

USPT

(pop same poe same copolymer) and ((tween or sorbitan
monooleate) same ethanol) and octablock

2003-10-05

10:39:09

S9082

U

USPT

6359054.pn. and (ethanol or alcohol or excipient or sorbitan or
tween)

2003-10-05

10:31:43

S9081

U

USPT

6359054.pn. and micell\$

2003-10-05

10:29:33

S9080

U

USPT

((pop same poe same copolymer) and ((tween or sorbitan
monooleate) same ethanol)) and (nucleic or gene or antisense or
triplex or ribozyme)

2003-10-05

10:08:50

S9079

U

USPT

(pop same poe same copolymer) and ((tween or sorbitan
monooleate) same ethanol)

2003-10-05

10:07:23

S9078

U

Art Unit: 1635

USPT

(pop same poe same copolymer) and (tween or sorbitan monooleate) and ethanol

2003-10-05

10:06:59

S9077

U

USPT

(5990241 or 5,114,708, or 5,183,678).pn. and (nucleic or gene or antisense or triplex or ribozyme)

2003-10-05

08:47:53

S9076

U

USPT

crl same (8950 or 1235 or 1190 or 336 or 1183 or 1122 or 3362 or 3632 or 9352 or 1187)

2003-10-05

08:47:22

S9075

U

USPT

crl same (8950 or 1235 or 1190 or 336 or 1183 or 1122 or 3362 or 3632 or 9352 or 1187)

2003-10-05

07:32:43

S9074

U

USPT

5990241.pn. and (nucleic or gene or antisense or triplex or ribozyme)

2003-10-05

07:11:55

S #

Updt

Database

Query

Time

Comment

S9073

U

USPT

5990241.pn.

2003-10-05

Art Unit: 1635

07:08:27

S9072
U
USPT

((poloxamine or tetronic or octablock)) and percent\$
and "T1101"

2003-10-02
14:48:13

S9071
U
USPT

((poloxamine or tetronic or octablock)) and percent
and "t1101"

2003-10-02
14:47:57

S9070
U
USPT

(5567859.pn. and (nucleic or rna or dna or
oligonucleotide or antisense or triplex or vector or
ribozyme)) and percentage and "t1101"

2003-10-02
14:47:34

S9069
U
USPT

((poloxamine or tetronic or octablock)) and
percentage

2003-10-02
14:46:58

S9068
U
USPT

(poloxamine or tetronic or octablock)

2003-10-02
14:46:41

S9067
U
USPT

5523492.pn. and (nucleic or rna or dna or
oligonucleotide or antisense or triplex or vector or
ribozyme)

2003-10-02
14:33:32

Art Unit: 1635

S9066

U

USPT

5567859.pn. and (nucleic or rna or dna or
oligonucleotide or antisense or triplex or vector or
ribozyme)

2003-10-02

14:30:18

S9065

U

PGPB

20020123476 and low molecular weight

2003-10-02

13:41:54

S9064

U

USPT

(4902500 or 6359054 or 5656611).pn. and
(surfactant or alcohol or ethanol)

2003-10-02

13:35:58

S9063

U

USPT

(4902500 or 6359054 or 5656611) and (surfactant or
alcohol or ethanol)

2003-10-02

13:35:44

S9062

U

USPT

(4902500 or 6359054 or 5656611) and (surfactant or
alcohol or ethanol)

2003-10-02

13:35:36

S9061

U

USPT

(4902500 or 6359054 or 5656611) and (surfactant or
alcohol or ethanol)

2003-10-02

13:35:29

S9060

U

Art Unit: 1635

USPT

((oligonucleotide or antisense) and (((dissolve\$ or
administ\$ or excipient) same(alcohol or ethanol)) same
(poloxamine))

2003-10-02

13:32:40

S9059

U

USPT

(((dissolve\$ or administ\$ or excipient) same(alcohol or
ethanol)) same tetronic) and (oligonucleotide or
antisense)

2003-10-02

13:31:51

S9058

U

USPT

(((dissolve\$ or administ\$ or excipient) same(alcohol or
ethanol)) same tetronic) and (nucleic or dna or rna or
gene or genetic or plasmid or vector)

2003-10-02

13:30:25

S9057

U

USPT

((dissolve\$ or administ\$ or excipient) same(alcohol or
ethanol)) same tetronic

2003-10-02

13:29:31

S9056

U

USPT

((excipient) same(alcohol or ethanol)) same
poloxamine

2003-10-02

13:28:14

S9055

U

JPAB,EPAB,DWPI,TDBD

(((dissolve\$ or administ\$ or excipient) same(alcohol or
ethanol)) same poloxamine

2003-10-02

13:27:53

S9054

Art Unit: 1635

U

USPT,PGPB,JPAB,EPAB,DWPI,TDBD

((dissolve\$ or administ\$ or excipient) same(alcohol or ethanol)) same poloxamine

2003-10-02

13:27:37

S9053

U

USPT

(nucleic or dna or rna or gene or genetic or plasmid or vector) and (((dissolve\$ or administ\$ or excipietn) same(alcohol or ethanol)) same (poloxamine))

2003-10-02

13:18:31

S9052

U

USPT

(nucleic or virus or viral or dna or rna or gene or genetic or plasmid or vector) and (((dissolve\$ or administ\$ or excipietn) same(alcohol or ethanol)) same (poloxamine))

2003-10-02

13:18:06

S9051

U

USPT

((dissolve\$ or administ\$ or excipietn) same(alcohol or ethanol)) same (poloxamine)

2003-10-02

13:16:36

S9050

U

USPT

((dissolve\$ or administ\$ or excipietn) same(alcohol or ethanol)) and (poloxamine)

2003-10-02

13:14:28

S9049

U

USPT

(alcohol or ethanol) and (poloxamine)

2003-10-02

13:13:42

S9048

Application/Control Number: 09/457,771
Art Unit: 1635

Page 31

U
USPT

poloxamine

2003-10-02
13:13:20